# **Conveyorized Tunnel Washers**





TWO LANE TOTE AND LID WASHER



HINGED LID TOTE WASHER



**BASKET WASHER** 



COMBO BIN WASHER



TWO LANE LUG WASHER

CHEESE BLOCK FORM WASHER

WASHING AND SANITIZING SYSTEMS

BARREL AND DRUM WASHER

# SINGLE LANE SHEET MUFFIN PAN AND MOULD WASHER

Douglas Tunnel Washers quickly and efficiently clean containers of various sizes and shapes including pans, trays, moulds, pallets, totes, crates, baskets, bins barrels, drums, screens, smoke sticks, racks, buckets and lids. Select from over 40 standard models or rely on our expert sales and engineering staff to custom-design a solution to match your specific requirements. Washers can be configured with any combination of 4 standard sections: recirculating wash, recirculating rinse, fresh sanitizing rinse and blow-off. When required, a recirculating pre-wash can be also be added. Call for price lists, specifications and drawings on specific models.

- Rugged Stainless Steel Construction
- TEFC or Wash-Down Duty Motors
- Automatic Fill and Low Water Protection
- Reversible A.C. Variable Speed Drive
- Stainless Steel Roller Chain or **Flat Wire Belting**
- Stainless Steel Hoods with Steam Extraction Removable Filter Screens
- Load/Unload Tabling
- UL Listed NEMA 4 or 4X Control Panels

- High Pressure Ambient or **Heated Blow-Off Modules**
- Fixed or Adjustable Product Guides
- Removable Side Panels for Easy Access
- Electric, Gas or Steam Water Heating
- for Easy Cleaning
- Single or Multiple Lane Designs

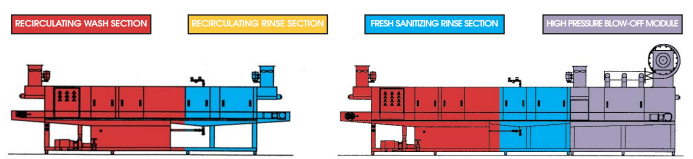
MEET TODAY'S HIGH STANDARD OF CLEANLINESS AND SANITATION FOR BOTH CUSTOMERS AND REGULATORS. STANDARDIZE YOUR CLEANING PROCESS. SAVE VALUABLE WATER, LABOR, ENERGY AND CHEMICAL EXPENSE.

**REDUCE CONTAINER INVENTORY.** INCREASE PRODUCTIVITY.



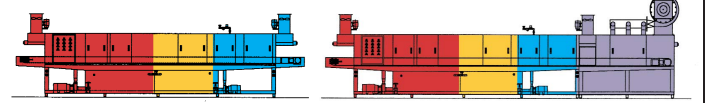


6 Pre-engineered configurations which can be customized to match your specific container sizes, soil conditions and throughput requirements.



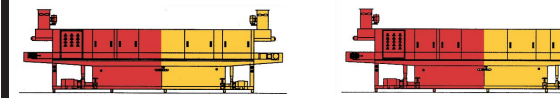
#### SERIES WR-1500 SPACE SAVER

This design features a recirculating detergent wash followed by a fresh water, sanitizing rinse. It is the most econonical in terms of price and space. *Also available with a Blow-off Module (WRBO-1500)*.



## SERIES WR-2500 WATER SAVER

This design features a recirculating detergent wash followed by a recirculating rinse and then a fresh water, sanitizing rinse. The addition of the recirculating rinse in advance of the final rinse section cuts water consumption of the final rinse water by approximately 80%. While this extra rinse section adds length and cost, operating expense is reduced. *Also available with a Blow-off Module (WRBO-2500)*.



## SERIES WR-2000 WATER MIZER

This design features a recirculating detergent wash followed by a recirculating rinse. Water usage is limited to the initial tank fills plus a minimal amount from evaporation and carry out. Normally the best choice for transport containers without food contact or similar containers that that do not need sanitizing. *Also available with a Blow-off Module (WRBO-2000).* 

